

NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

REC'D

SEP 03 2010

APCC

INITIAL NOTIFICATION FORM

<u>Applicable Rule</u>: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, & 3/3/10

Company Name Royal Plastics Manufacturing, Inc.	Facility ID#: (NDEQ IIS #27610)					
Owner/Operator/Title Royal Plastics Manufacturing, Inc.						
Mailing Address 1046 East 9 th Street						
City Minden	Zip <u>68959</u>					
Plant Address (if different than owner/operator's mailing add	ress):					
Street						
City	Zip					
Plant Phone Number <u>308-832-2760</u>						
Plant Contact/Title Greg Seiler/						
This form must be completed, signed and submitted to the following agencies:						
1200 'N' St. Atrium, Suite 400	egion VII EPA – Air & Waste Management 01 N. 5 th Street ansas City, KS 66101-2907					
If your facility is located in Omaha or Lancaster County, you must submagency in that area and Region VII EPA.	it a notification to the appropriate air pollution control					
Provide the following information for the applicable static	onary engine(s). Add additional tables or					

Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed.

Unit#	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
9001	March 2009	47	Less than 10	Natural Gas	☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	⊠ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES

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					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
Is the emajor :	cility is a recility is an *Note: A HAP or 25 determinates of If YES, the meet the recompress of the Type - Compress of the Note: Total *Note: Total	major source of area source of major source is tons per year of tion is based on the mew/reconstruction of the engine(s) do requirements of the sion Ignition Etheck the box tree*	a facility that had of all HAPs combound all HAP emission acted emergences \(\big \bar{No}\) not have any of 40 CFR Part Engines or Subp	pollutants (HA as a potential to bined. All other son points inside a y or limited us additional reg 60 New Source art JJJJ for Sp	emit greater the sources are are the facility fende e engine and a quirements und ark Ignition E	ea sources. The se line. > 500 horsepo der Subpart 2 e Standards S Engines .	e major/area sower located ZZZZ, but yo Subpart IIII f	at a u must
Duint o	form.	nome and title	of the Despossi	ble Official for	the facility			
	: <u>Phillip G</u>		of the Responsi		Title: <u>Preside</u>	<u>nt</u>		
	 The price An ow A plant A gov A rant ATTIFY TH HE BEST	vner of the plant nt engineer or st ernment officia king military of AT INFORM OF MY KNO	resident, secretary t; upervisor of the p I, if the plant is of ficer, if the plant	plant; wheed by the Fe is located at a n	deral, State, Ci nilitary base.	ty, or County g	government; c	
(Signatur	Philly	sible Official)	(C. 84.)			Aug.	30,2010)
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